

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

Application Number	09782107
Filing Date	2001-02-13
First Named Inventor	Mihal Lazaridis
Art Unit	2153
Examiner Name	Aaron N. Strange
Attorney Docket Number	1400-1072D1

U.S.PATENTS

Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
	1					

If you wish to add additional U.S. Patent citation information please click the Add button.

U.S.PATENT APPLICATION PUBLICATIONS

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
	1					

If you wish to add additional U.S. Published Application citation information please click the Add button.

FOREIGN PATENT DOCUMENTS

Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² ⁴	Kind Code ⁴	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	T ⁵
	1	0128439	EP		1988-01-07	Hoechst Aktiengesellschaft		<input type="checkbox"/>
	2	0128441	EP		1984-12-19	Henkel KGaA		<input type="checkbox"/>
	3	1096725	EP		2001-05-02	Research in Motion Limited		<input type="checkbox"/>

Receipt date: 07/29/2011

Application Number	09782107	09782107 - GAU: 2448
Filing Date	2001-02-13	
First Named Inventor	Mihal Lazaridis	
Art Unit	2153	
Examiner Name	Aaron N. Strange	
Attorney Docket Number	1400-1072D1	

	4	1096726	EP		2009-07-29	Research in Motion Limited	<input type="checkbox"/>
	5	1096727	EP		2006-03-22	Research in Motion Limited	<input type="checkbox"/>
	6	08-009053	JP		1996-01-12	Casio Comput. Co. Ltd.	<input type="checkbox"/>
	7	09-181723	JP		1997-07-11	Fujitsu Ltd.	<input type="checkbox"/>
	8	10-074221	JP		1998-03-17	Digital Vision Lab	<input type="checkbox"/>
	9	97/41654	WO		1997-11-06	Telefonaktiebolaget LM Ericsson	<input type="checkbox"/>
	10	99/63709	WO		1999-12-09	Research in Motion Limited	<input type="checkbox"/>

If you wish to add additional Foreign Patent Document citation information please click the Add button

NON-PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
	1	CANADIAN FEDERAL COURT, Statement of Defence and Counterclaim, Research In Motion Ltd. v. Visto Corporation, Case No. T-1105-06, filed Nov. 15, 2006, 31 pgs.	<input type="checkbox"/>
	2	CANADIAN FEDERAL COURT, Pinpoint Citations in Satisfaction of the Order of Madam Prothonotary Tabib Dated December 19, 2006, Research In Motion Ltd. v. Visto Corporation, Case No. T-1105-06, Jan. 31, 2007, 31 pgs.	<input type="checkbox"/>

Receipt date: 07/29/2011

Application Number	09782107	09782107 - GAU: 2448
Filing Date	2001-02-13	
First Named Inventor	Mihal Lazaridis	
Art Unit	2153	
Examiner Name	Aaron N. Strange	
Attorney Docket Number	1400-1072D1	

3	EUROPEAN HIGH COURT OF JUSTICE, CHANCERY DIVISION, PATENTS COURT, Statement of Defence and Counterclaim, Particulars of Infringement, and Grounds of Invalidity, Research In Motion UK Limited v. Visto Corporation, Case No. HC-06-CO4227, filed Feb. 2, 2007, 77 pgs.		<input type="checkbox"/>
4	EUROPEAN HIGH COURT OF JUSTICE, CHANCERY DIVISION, PATENTS COURT, Witness Statement of Jeanie Treichel, Research In Motion UK Limited v. Visto Corporation, Case No. HC-06-CO4227, dated Dec. 29, 2007, 4 pgs.		<input type="checkbox"/>
5	US DISTRICT COURT FOR THE EASTERN DISTRICT OF VIRGINIA, Declaration of David A. Keeney, NTP, Inc. v. Research in Motion, Ltd., Case No. 3:01-cv-00767, filed Sept. 3, 2002, 35 pgs.		<input type="checkbox"/>
6	CIPO, Office Action, Application No. 2,511,594, Apr. 22, 2008, 2 pgs.		<input type="checkbox"/>
7	CIPO, Office Action, Application No. 2,511,594, Feb. 3, 2009, 4 pgs.		<input type="checkbox"/>
8	CIPO, Office Action, Application No. 2,511,594, Nov. 24, 2009, 4 pgs.		<input type="checkbox"/>
9	CIPO, Office Action, Application No. 2,511,594, Nov. 29, 2010, 4 pgs.		<input type="checkbox"/>
10	CIPO, Office Action, Application No. 2,511,594, May 2, 2011, 5 pgs.		<input type="checkbox"/>
11	EPO, Communication Pursuant to Article 96(2) EPC, Application No. 00128439.7, Feb. 16, 2007, 4 pgs.		<input type="checkbox"/>
12	EPO, Invitation Pursuant to Article 96(2) and Rule 51(2) EPC, Application No. 00128440.5, Mar. 30, 2007, 2 pgs.		<input type="checkbox"/>
13	EPO OPPOSITION DIVISION, Opposition to EP 1096727 of Research in Motion UK Limited by Visto Corporation, Research in Motion Limited v. Visto Corporation, Opposition re EP 1096727, Dec. 21, 2006, 39 pgs.		<input type="checkbox"/>

Receipt date: 07/29/2011

Application Number	09782107	09782107 - GAU: 2448
Filing Date	2001-02-13	
First Named Inventor	Mihal Lazaridis	
Art Unit	2153	
Examiner Name	Aaron N. Strange	
Attorney Docket Number	1400-1072D1	

14	EPO OPPOSITION DIVISION, Reply to Opposition, Research in Motion Limited v. Visto Corporation, Opposition re EP 1096727, filed Aug. 8, 2007, 32 pgs.	<input type="checkbox"/>
15	EPO OPPOSITION DIVISION, Opposition Letter by Visto Corporation, Research in Motion Limited v. Visto Corporation, Opposition re EP 1096727, Jan. 12, 2009, 3 pgs.	<input type="checkbox"/>
16	EPO OPPOSITION DIVISION, Decision Rejecting the Opposition (Art. 1201(2) EPC), Research in Motion Limited v. Visto Corporation, Opposition re EP 1096727, May 14, 2009, 10 pgs.	<input type="checkbox"/>
17	EPO OPPOSITION DIVISION, Minutes of the Oral Proceedings Before the Opposition Division, Application No. 00128441.3, May 14, 2009, 6 pgs.	<input type="checkbox"/>
18	JPO, Notice of Reasons for Rejection, Application No. 2004-45498, Nov. 16, 2007, 5 pgs.	<input type="checkbox"/>
19	JPO, Notice of Reasons for Rejection, Application No. 2004-45498, Jun. 10, 2008, 7 pgs.	<input type="checkbox"/>
20	ALLMAN, ERIC, Sendmail-An Internetwork Mail Router, Jul. 29, 1991, 13 pgs.	<input type="checkbox"/>
21	BINDER ET AL., The ALOHAnet Menehune, v2, ALOHA System Technical Report, Sept. 1974, 112 pgs., USA.	<input type="checkbox"/>
22	BIXBY, MARK, Announce: Aliaserv, v1.0, Self-serve E-mail Aliases, Google Groups Discussion: comp.mail.misc, Mar. 24, 1994, 3 pgs., http://groups.google.com/group/comp.mail.misc/browse_thread/thread/d391285c06284025/432b1f7646747431	<input type="checkbox"/>
23	BURCH ET AL., Motorola Envoy Press Clippings, Google Groups Discussion: comp.sys.pen, Mar. 7-17, 1994, 10 pgs., http://groups.google.com/group/comp.sys.pen/browse_thread/thread/21e7f8890df6d647/a09454f4a3673101	<input type="checkbox"/>
24	CARTHY, CIARAN, MAPI Notification, MAPI Developers Forum Reply, Apr. 17, 1996, 2 pgs.	<input type="checkbox"/>

Receipt date: 07/29/2011

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

Application Number	09782107	09782107 - GAU: 2448
Filing Date	2001-02-13	
First Named Inventor	Mihal Lazaridis	
Art Unit	2153	
Examiner Name	Aaron N. Strange	
Attorney Docket Number	1400-1072D1	

25	CLARK ET AL., PCMAIL: A Distributed Mail System for Personal Computers, RFC 984, May 1986, 30 pgs., Internet Engineering Task Force, Network Working Group.	<input type="checkbox"/>
26	COHEN, STEPHANE, MAPI Notification, MAPI Developers Forum Post, Apr. 17, 1996, 2 pgs.	<input type="checkbox"/>
27	COMPAQ, Aero 2100 Series Color Palm-size PC Reference Guide, Aug. 1999, 193 pgs, 2d ed., Compaq Computer Corporation, USA.	<input type="checkbox"/>
28	DAWSON ET AL., iCalendar Message-Based Interoperability Protocol (iMIP), RFC 2447, Nov. 1998, 4 pgs., Internet Engineering Task Force, Network Working Group.	<input type="checkbox"/>
29	DIEHL ET AL., Need to Rewrite from Field on Outgoing Mail, Google Groups Discussion: comp.mail.sendmail, May 23-24, 1996, 2 pgs., Sendmail, Inc., USA, http://groups.google.com/group/comp.mail.sendmail/browse_frm/thread/d9d6f674d19d98fc/3115b5749202187 .	<input type="checkbox"/>
30	DILWORTH ET AL., Wireless as an Internet On-Ramp & Local Loop By-Pass, COOK Report on Internet Protocol, Technology, Economics, Policy, accessed Dec. 12, 2006, 45 pgs.	<input type="checkbox"/>
31	EGEVANG ET AL., The IP Network Address Translator (NAT), RFC 1631, May 1994, 10 pgs., Internet Engineering Task Force, Network Working Group.	<input type="checkbox"/>
32	FUNK, ANDREW, A Personal Packet Radio Mailbox Using Rserver: Automated Packet Radio for Individuals, 8th ARRL Amateur Radio Computer Networking Conference, Oct. 7, 1989, 18 pgs., USA.	<input type="checkbox"/>
33	GADOL ET AL., Nomadic Tenets: A User's Perspective, SMLI Technical Report, Jun. 1994, 16 pgs., Sun Microsystems Laboratories, Inc., USA.	<input type="checkbox"/>
34	GARBEE, BDALE, New Release of KA9Q Internet Package, Sept. 12, 1987, 5 pgs.	<input type="checkbox"/>
35	GOLDSZMIDT ET AL., ShockAbsorber. A TCP Connection Router, IEEE Global Telecommunications Conference Record, Nov. 3-8, 1997, pp. 1919-23, Vol. 3, USA.	<input type="checkbox"/>

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.S./

Receipt date: 07/29/2011

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

Application Number	09782107	09782107 - GAU: 2448
Filing Date	2001-02-13	
First Named Inventor	Mihal Lazaridis	
Art Unit	2153	
Examiner Name	Aaron N. Strange	
Attorney Docket Number	1400-1072D1	

	36	IBM, Portable Terminal User's Guide, Jun. 1985, 277 pgs., 3d ed.	<input type="checkbox"/>
	37	KNOWLES, BRAD, Frequently Asked Questions, Google Groups Discussion: comp.mail.sendmail, Mar. 24, 1997, 47 pgs., Sendmail, Inc., USA.	<input type="checkbox"/>
	38	KREBS, JAY, Portable Computer and Host Talk Over Radio-Frequency Link, Electronics, Aug. 25, 1983, pp. 142-145, McGraw-Hill, Inc., USA.	<input type="checkbox"/>
	39	KUEHN, CARL, SAM: More than Email, Southwest Computer & Business Equipment, Feb. 1990, 2 pgs., Vol. VII, No. 2, USA.	<input type="checkbox"/>
	40	LEVITT, JASON, Moving Mail with No Strings Attached: Users Love Wireless Electronicmail's Convenience, Jan. 24, 1994, 4 pgs., Information Access Company, USA.	<input type="checkbox"/>
	41	LONG, GEOFF, The PAN Mongolia Experience, Dec. 6, 1996, 3 pgs., International Development Research Centre, Canada.	<input type="checkbox"/>
	42	MOTOROLA, Operating Instructions for Your "PMR 2000" Series Display Radio Pagers Personal Message Center, 1987, 7 pgs., Motorola, USA.	<input type="checkbox"/>
	43	MOTOROLA, PMR 2000: Personal Message Receiver Specification, 1986, 6 pgs., Motorola, USA.	<input type="checkbox"/>
	44	NELSON, MARK W., Wireless Data Services: Here and Now, v2.6, PDA Developers, Nov. 1994, 3 pgs., Creative Digital Publishing, Inc.	<input type="checkbox"/>
	45	REICH, RICHARD, Sendmail V8: A (Smoother) Engine Powers Network Email, accessed Nov. 12, 2006, 16 pgs.	<input type="checkbox"/>
	46	REITER, ALAN A., Focus on Technology, Telocator, Jan. 1990, 4 pgs.	<input type="checkbox"/>

Receipt date: 07/29/2011

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

Application Number	09782107	09782107 - GAU: 2448
Filing Date	2001-02-13	
First Named Inventor	Mihal Lazaridis	
Art Unit	2153	
Examiner Name	Aaron N. Strange	
Attorney Docket Number	1400-1072D1	

47	SEYBOLD, ANDREW M., Using Wireless Communications in Business, 1994, 74 pgs, Van Nostrand-Reinh, Thomson Publishing Company, International.	<input type="checkbox"/>
48	SIEWIOREK ET AL., Networks, Computer Structures: Principles and Examples, pp. 387-428, 1982, McGraw-Hill, Inc., USA.	<input type="checkbox"/>
49	STROM, DAVID, Mobile Computing Comes of Age, Network World, 1995, 4 pgs., also available at http://www.strom.com/pubworklnw95.html .	<input type="checkbox"/>
50	SUN MICROSYSTEM, JavaMail API Design Specification Dec. 9, 1997, 86 pgs., Sun Microsystems, Inc., USA.	<input type="checkbox"/>
51	TAKAHASHI ET AL., Communication Method with Data Compression and Encryption for Mobile Computing Environment, INET96 Proceedings, Jun. 24-28, 1996, 11 pgs., Canada.	<input type="checkbox"/>
52	TANENBAUM, ANDREW, Network Layer: Mobile IP, Computer Networks, 1996, Section 5.5.8, 3rd ed., Prentice-Hall PTR, USA.	<input type="checkbox"/>
53	TEKNOW!, Information on SAMpage and AlphaBox, 10 pgs., TekNow!, USA. Date Unknown	<input type="checkbox"/>
54	TEKNOW!, SAM Reference Manual, V.3.0, Sept. 1989, 182 pgs., TekNow!, Inc., USA.	<input type="checkbox"/>
55	TEKNOW!, SAM System for Automated Messages, User's Manual, Sept. 1988, 17 pgs., TekNow!, Inc., USA.	<input type="checkbox"/>
56	TEKNOW!, SAMpage Manual, V.2.0, Feb. 1990, 49 pgs., TekNow!, Inc., USA.	<input type="checkbox"/>
57	Visto Corporation Launch Tour Presentation, Oct. 1997, 18 pgs., USA.	<input type="checkbox"/>

Receipt date: 07/29/2011

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

Application Number	09782107	09782107 - GAU: 2448
Filing Date	2001-02-13	
First Named Inventor	Mihal Lazaridis	
Art Unit	2153	
Examiner Name	Aaron N. Strange	
Attorney Docket Number	1400-1072D1	

58	WADA ET AL., Mobile Computing Environment Based on Internet Packet Forwarding, USENIX, Jan. 25-29, 1993, pp. 503-517, USA. <input type="checkbox"/>
59	Wireless Packet Network Helps Red Cross Keep Communicating: IBM's 9075 Pradio, Communications News, Apr. 1993, 3 pgs., Nelson Publishing. <input type="checkbox"/>
60	WOODS ET AL., Alias Updates, Google Groups Discussion: comp.mail.sendmail, Apr. 24-27, 1990, 4 pgs., Sendmail, Inc., USA, http://groups.google.com/group/comp.mail.sendmail/browse_thread/thread/2a29648e0774e686/5213a85ce6d69c45 . <input type="checkbox"/>
61	WyndMail for Windows CE Archived Information, Feb. 9, 1997, 8 pgs., WyndCommunications, USA, available at http://web.archive.org/web/19970209082529/www.wynd.com/ce/cefaq.html . <input type="checkbox"/>

If you wish to add additional non-patent literature document citation information please click the Add button

EXAMINER SIGNATURE

Examiner Signature /Aaron Strange/ Date Considered 10/25/2011

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ See Kind Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.